Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	13	"703".clas. and rappaport.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 15:00
S9	1	"Hal-tec"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 14:56
S10	21	"cadastre"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 14:55
S11	0	"caddstar"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 14:56
S12	14	"455".clas. and rappaport.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 15:00
S13	27	"703".clas. and "455".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 15:05
S15	25	S13 not S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 15:05
S16		(US-20020035460-\$).did. or (US-6721769-\$ or US-5623429-\$ or US-6199032-\$ or US-6499006-\$ or US-5949988-\$ or US-5831874-\$ or US-5689812-\$ or US-5794128-\$ or US-6625454-\$ or US-6317599-\$ or US-5451839-\$).did. or (US-20020035460-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/01/13 16:05
S17	9	S16 and (database catalog)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:05

S18	4	S17 and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:16
S19	314	("455".clas. "703".clas. "706".clas. "709".clas.) and designer and (fiber adj optic\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:20
S20	72	("455".clas. "703".clas. "706".clas. "709".clas.) and designer and (fiber adj optic\$3) and ("3d" "3-D" (three adj dimension\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:29
S21	1	("455".clas. "703".clas. "706".clas. "709".clas.) and (fiber adj optic adj network adj design)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:31
S22	0	("455".clas. "703".clas. "706".clas. "709".clas.) and (fiber adj optic\$3) same (design adj tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:31
S23	0	(fiber adj optic\$3) same (design adj tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:31
S24	0	(fibre adj optic\$3) same (design adj tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:36
S25	0	(network adj wiring) same (layout adj tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:37
S26	0	(network adj wiring) and (layout adj tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:37
S27	17	(network adj wiring) and designer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:39

			110 505:15	00	055	2005/04/42 45 45
S28	61	"5848243".pn. "5606664".pn. "5910803".pn. "5793974".pn. "5956024".pn. "6112015".pn. "5459716".pn. "5559955".pn. "5640505".pn. "5831610".pn. "6317231".pn. "6185193".pn. "6111857".pn. "6044273".pn. "5831610".pn. "5774689".pn. "5754831".pn. "5583860".pn. "5754831".pn. "5593860".pn. "5561841".pn. "5019992".pn. "6058103".pn. "6018625".pn. "5821937".pn. "5726979".pn. "6069894".pn. "6058260".pn. "6012835".pn. "6009466".pn. "5809282".pn. "5598532".pn. "5586255".pn. "5285494".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:47
S29	10	S28 and ((fiber fibre) adj optic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 18:05
S30	54	("709".clas. "370".clas. "703".clas.) and (site adj plan\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 10:51
S31	462	((network adj (planning design management)) same (system tool)) and (ownership)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:00
S32	24	((network adj (planning design management)) same (system tool)) same (ownership)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:01
S33	9	((network adj (planning design management)) adj (system tool)) same (ownership)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:02
S34	0	((network adj (planning design management)) adj (system tool)) same (ownership) not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:02
S35	138	((network adj (planning design management)) adj (system tool)) and (ownership) not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2005/01/17 11:11

S36	0	((network adj (planning design management)) adj (system tool)) and (ownership adj3 component) not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 11:12
S37	10	((network adj (planning design management)) adj (system tool)) and (ownership same component)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:12
S38	214	((network adj (planning design management)) adj (system tool)) and (laptop pda)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:12
S39	105	((network adj (planning design management)) adj (system tool)) and (laptop pda) and (sync\$12)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2005/01/17 12:13
			DERWENT; IBM_TDB			
S40	4	((network adj (planning design management)) adj (system tool)) and ((laptop pda) same (sync\$12))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:14
S41		(network adj maintenance) and ((laptop pda) same (sync\$12))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/01/17 12:15
S42	7	(network adj maintenance) and (mobile adj comput\$4)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:21
S43	3	(network adj maintenance) and (field adj technician)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2005/01/17 12:22
			DERWENT; IBM_TDB	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m		
S44	0	(network) and (field adj technician) same ((mobile (hand adj held)) adj comput\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:23
S45	0	(field adj technician) same ((mobile (hand adj held)) adj comput\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:23

S46	28	(field adj technician) and ((mobile (hand adj held)) adj comput\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:27
S47	76	"455".clas. and (network adj maintenance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:28
S48	4	S47 and (((hand adj held) mobile) adj (comput\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:32
S49	2	"6317039".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:40
S50	317	(pda same sync\$12) and (GIS map)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:41
S51	5.	(pda same sync\$12) and (GIS map) and (field adj tech\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	OFF	2005/01/17 12:46
S52	2	"5966135".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:43
S53	2	"6337693".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:44
S54	7	"09/629115"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:45
S55	13	(pda same sync\$12) and (field adj tech\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/17 12:46

S56	13	("3027513" "3829765" "4626622" "4852174" "5055769" "5072403" "5467011" "5510700" "5521491" "5617329" "5995911" "6130531").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/17 13:14
S57	5	(pda adj synchronization) and "455".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/17 13:15



Web <u>Images</u> <u>Groups^{New!}</u>

^{v!} Ne

News Froogle

more »

fiber network diagnostics tool

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 159,000 for fiber network diagnostics tool. (0.39 seconds)

Fluke Networks: OptiFiber - Certifying OTDR - integrated ...

... provide a higher tier of **fiber** certification and **diagnostics**. ... OptiFiber enables **network** owners of all experience levels to certify **fiber** to industry ... www.flukenetworks.com/us/ Cabling/Copper+Cabling/OptiFiber/ - 32k - Jan 17, 2005 - Cached - Similar pages

Fluke Networks: Fluke Networks Tops the Network Troubleshooting ...

... OptiView Wireless **Network** Analyzer - the first of its kind as it delivers troubleshooting and **diagnostics tools** for wired copper and **fiber networks** plus 802.11 ... www.fluke**networks**.com/us/_About+Us/_news+releases/
Fluke+Networks+Tops+the+Network+Troubleshooting+Categor... - 27k - Cached - Similar pages

[More results from www.flukenetworks.com]

Premises Fiber Network Requirements-Testing

... path and the wavelength of the active **network**. ... Basic test sets for multimode **fiber** include LED ... This advanced **diagnostic tool** for optical fibers allows you to ... www.ecmweb.com/mag/electric_comparing_premises_**fiber**/ - 43k - <u>Cached</u> - <u>Similar pages</u>

Thales Idatys - Tests and Monitoring Systems - Fibercare

... are required to deploy extensive **fiber**-optic links in ... **networks** as well as in access **networks**. ... by the implementation of corresponding test and **diagnostic tools**. ... www.idatys.thalesgroup.com/en/tesfib.htm - 11k - <u>Cached</u> - <u>Similar pages</u>

Network Management from Psiber: Local Area Network diagnostic ...

Network Management Local Area **Network diagnostic tools** from Psiber: **Network** Administrator Toolkit, CableTracker Toner/Blinker, Pinger Plus **Network** IP Tester ... www.lanshack.com/**network** management.asp - 89k - Jan 18, 2005 - Cached - Similar pages

SFP, GBIC, XFP Plug-In Optics: Digital Diagnostics Technology

... is an important part of **network** management. Digital **Diagnostics** provides real-time monitoring of voltage and ... Administrators can easily use these **tools** to watch ... www.mrv.com/plugins/tech_dd.php - 53k - <u>Cached</u> - <u>Similar pages</u>

IPDFI FIBER ACCESS

File Format: PDF/Adobe Acrobat - View as HTML

... MRV produces both **fiber**-optic and copper SFP modules ... Optical SFPs often include Digital

Diagnostics (SFF-8472) that ... In many cases, a **network** uses a number of ... www.mrv.com/library/ download.php?ctl=MRV-AN-MCCWireOnce&type=pdf72_url - Similar pages

[More results from www.mrv.com]

Automation Systems - ControlNet Physical Media and Tools

... RPFM, ControlNet Fiber-optic Port Module, Interfaces a fiber-optic segment to ... 1788-MCHKR, Network MediaChecker, Handheld diagnostic tool that analyzes ... www.ab.com/en/epub/catalogs/12762/ 2181376/214372/1809768/3489009/print.html - 17k -

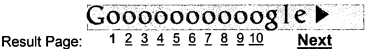
Cached - Similar pages

Cabletesting.com: Testing: Fiber

... how frequently you test **fiber networks**, and your ... fault locators to detect **fiber** breaks; optical ... time domain reflectometers (OTDR) for **diagnostics** and measuring ... www.cabletesting.com/CableTesting/ Testing/Fiber/Fiber+Test+Tools.htm - 17k - Cached - Similar pages

[PDF] FiberWork specializes in the development of innovative cost ... File Format: PDF/Adobe Acrobat - View as HTML

... provide an important support for decision makers before **network** design and upgrade. These **diagnostics** are a very powerful **tool** for dark **fiber** valuation, **fiber** ... www.ofcconference.org/materials/FiberWork21604.pdf - <u>Similar pages</u>



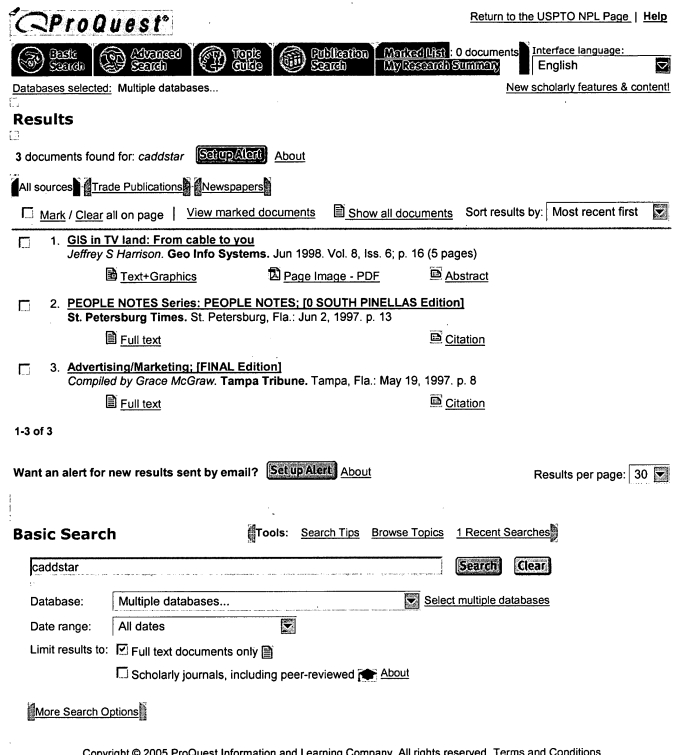
Free! Google Desktop Search: Search your own computer.

fiber network diagnostics tool

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

Text-only interface

